

## Part I : Details of consignment

I.1. Consignor Name _____ Address _____ Country _____ ISO Code _____			I.2. IMSOC Reference I.2.a. Local Reference _____																				
I.5. Consignee Name _____ Address _____ Country _____ ISO Code _____			I.3. Central competent authority I.4. Local competent authority _____																				
I.7. Country of origin _____ ISO Code _____		I.9. Country of destination _____ ISO Code _____		<del>I.10. Region of destination</del>																			
I.8. Region of origin _____ Code _____			<del>I.10. Region of destination</del>																				
I.11. Place of Dispatch Name _____ Address _____ Approval Number _____ Country _____ ISO Code _____			I.12. Place of destination Name _____ Address _____ Approval Number _____ Country _____ ISO Code _____																				
I.13. Place of Loading Name _____ Address _____ Approval Number _____ Country _____ ISO Code _____			I.14. Date and time of departure _____																				
I.15. Means of Transport <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Mode</th> <th style="width: 20%;">International transport document</th> <th style="width: 60%;">Identification</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>			Mode	International transport document	Identification																I.16 Entry Point _____		
Mode	International transport document	Identification																					
I.18. Transport conditions Chilled <input type="checkbox"/> Frozen <input type="checkbox"/> Ambient <input type="checkbox"/> Controlled temperature <input type="checkbox"/>			I.17. Accompanying documents Document Type _____ Accompanying document reference _____ Date of Issue _____ Country _____ Place of issue _____																				
I.19. Container Number / Seal Number _____																							
I.20. Certified as Technical use <input type="checkbox"/> Human consumption <input type="checkbox"/> Animal Feedingstuff <input type="checkbox"/> Other <input type="checkbox"/>																							
I.21. For transit through a third country <input type="checkbox"/> Country _____ ISO Code _____ EU Exit Authority _____ BCP code _____ EU Entry Authority _____ BCP code _____			I.22. For transit through Member State(s) <input type="checkbox"/> Country _____ ISO Code _____																				
I.23. Total number of packages _____		I.25. Total net weight _____		I.25. Total gross weight _____																			

Part I : Details of consignment	I.28. Description of consignment					
	1. 04 DAIRY PRODUCE; BIRDS' EGGS; NATURAL HONEY; EDIBLE PRODUCTS OF ANIMAL ORIGIN, NOT ELSEWHERE SPECIFIED OR INCLUDED					
	0406 Cheese and curd					
	040690 Other cheese than 040610; 040620; 040630; 040640					
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
	#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count
	Species		Date of production range	Expiration Date	Product Description	
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date	Product Description		
#.	Commodity 040690	Cold store	Manufacturing plant	Net weight	Package count	
Species		Date of production range	Expiration Date</			

Part II: Certification	II. Health information			
	Part II: Health Declaration			
	I (the undersigned certifying officer) hereby certify that to the best of my knowledge and belief:			
	1. Milk collection, manufacture, processing, packing, distribution, handling and storage of the exported dairy products have been performed in sanitary manner and these products have been handled and shipped to the Republic of Korea in a manner avoiding re-contamination.			
	2. The exported dairy products were manufactured with raw materials that are derived from animals found to be in a good general state of health, subject to official controls that ensure that only healthy animals are used for milk production and the animals were clinically healthy at the time the milk was obtained. The raw milk used in the manufacture of such products was periodically controlled and examined by the official controls of the country of origin.'			
	3. In accordance with EU requirements, the exported dairy products were produced in such a way that prevents contamination by chemical residues (antimicrobial agents, agricultural chemicals, hormones, heavy metals and radioactive materials) and pathogenic microorganisms (Salmonella, Staphylococcus aureus, Clostridium perfringens, Listeria monocytogenes, Enterohemorrhagic Escherichia coli and others) that may cause public health risks.			
	4. Containers or packaging materials for the exported dairy products are hygienically sound and made of materials that are clean and harmless to humans.			
	5. The exported dairy products are suitably labelled to show the product name, manufacturer and date of manufacture or best-before-date.			
	6. The manufacturing establishment/processing plant complies with the following requirements:			
	a. The establishment is approved or registered and controlled by the competent authorities and in accordance with European Union regulations and is also registered with the Korean government.			
b. The establishment has a food safety control program, such as HACCP and GMP and maintains the relevant records for a sufficient period of time beyond the shelf life of the product for traceability purposes, for the regular revision of the procedures by the food business operator and to allow the competent authority to audit the HACCP-based procedures.				
c. The water used in processing and treatment of the exported dairy product(s) is suitable for human consumption.				
d. The establishment has a document which describes recall procedures and methods and the exported products can be traceable from production to final sale in accordance with EU legislation.				
7. Type of Heat Treatment: Tick( <input type="checkbox"/> ) to applicable box.				
<input type="checkbox"/> LTLT : 63-65°C for 30minutes(1,800 seconds) or equivalent heat treatment				
<input type="checkbox"/> LTLT : 65-68°C for 30minutes(1,800 seconds) or equivalent heat treatment (only to milk creams)				
<input type="checkbox"/> LTLT : 68.5°C for 30minutes(1,800 seconds) or equivalent heat treatment (only to ice creams and ice cream mix)				
<input type="checkbox"/> HTST : 72-75°C for 15-20 seconds or equivalent heat treatment				
<input type="checkbox"/> HTST : 74-76°C for 15-20 seconds or equivalent heat treatment (only to milk creams)				
<input type="checkbox"/> UHT : 130-150°C for 0.5-5 seconds or equivalent heat treatment				
<input type="checkbox"/> Other : 2°C or higher for cured cheese aged over 60 days or                      °C for                      seconds (minutes)				
Countries not recognized as a FMD free country by WOAHP :				
<input type="checkbox"/> HTST (                      °C                      seconds) or				
<input type="checkbox"/> UHT (                      °C                      seconds)				
<input type="checkbox"/> and if pH of raw milk is 7.0 or higher, 2 times of HTST				
Remarks:				
.				
Certifying Officer		Qualification and title		
Name (in capital letters)		Signature		
Date				
Stamp				

Μέρος I	I.1. Αποστολέας Όνομα Διεύθυνση Χώρα Κωδικός ISO			I.2. Κωδικός αναφοράς IMSOC I.2.a. Local Reference		
	I.5. Παραλήπτης Όνομα Διεύθυνση Χώρα Κωδικός ISO			I.3. Κεντρική αρμόδια αρχή (ΚΑΑ) I.4. Local competent authority		
	I.7. Χώρα προέλευσης Κωδικός ISO			I.9. Country of destination Κωδικός ISO		
	I.8. Region of origin Κωδικός			<del>I.10. Περιφέρεια προορισμού</del>		
	I.11. Place of Dispatch Όνομα Διεύθυνση Αριθμός έγκρισης Χώρα Κωδικός ISO			I.12. Τόπος προορισμού Όνομα Διεύθυνση Αριθμός έγκρισης Χώρα Κωδικός ISO		
	I.13. Τόπος φόρτωσης Όνομα Διεύθυνση Αριθμός έγκρισης Χώρα Κωδικός ISO			I.14. Date and time of departure		
	I.15. Μέσο μεταφοράς Τύπος Έγγραφο Ταυτοποίηση			I.16 Entry Point		
	I.18. Transport conditions Σε ψύξη <input type="checkbox"/> Κατεψυγμένα <input type="checkbox"/> σε θερμοκρασία περιβάλλοντος <input type="checkbox"/> Controlled temperature <input type="checkbox"/>			I.17. Συνοδευτικά έγγραφα Τύπος εγγράφου Αριθμός αναφοράς του συνοδευτικού εγγράφου Ημερομηνία έκδοσης Χώρα Τόπος έκδοσης		
	I.19. Αριθμός εμπορευματοκιβωτίου/Αριθμός σφραγίδας					
	I.20. Certified as Τεχνική χρήση <input type="checkbox"/> Κατανάλωση από τον άνθρωπο <input type="checkbox"/> Κτηνοτροφές <input type="checkbox"/> Άλλο <input type="checkbox"/>					
I.21. For transit through a third country <input type="checkbox"/> Χώρα Κωδικός ISO EU Exit Authority BCP code EU Entry Authority BCP code			I.22. For transit through Member State(s) <input type="checkbox"/> Χώρα Κωδικός ISO			
I.23. Συνολικός αριθμός δεμάτων		I.25. Συνολικό καθαρό βάρος		I.25. Συνολικό μεικτό βάρος		

I.28.

Description of consignment

1. 04 ΓΑΛΑ ΚΑΙ ΠΡΟΪΟΝΤΑ ΓΑΛΑΚΤΟΚΟΜΙΑΣ. ΑΥΓΑ ΠΤΗΝΩΝ. ΜΕΛΙ ΦΥΣΙΚΟ. ΠΡΟΪΟΝΤΑ ΒΡΩСИMA ΖΩΙΚΗΣ ΠΡΟΕΛΕΥΣΗΣ, ΠΟΥ ΔΕΝ ΚΑΤΟΝΟΜΑΖΟΝΤΑΙ ΟΥΤΕ ΠΕΡΙΛΑΜΒΑΝΟΝΤΑΙ ΆΛΛΟΥ

0406 Τυριά και πηγμένο γάλα για τυρί  
040690 Τυριά εκτός από 040610; 040620; 040630; 040640

#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		
#.	Εμπόρευμα 040690	Ψυκτική αποθήκη	Μονάδα μεταποίησης	Καθαρό βάρος	Πλήθος πακέτων
Eίδος	Date of production range	Expiration Date	Product Description		

Mέρος I

II. Υγειονομικές πληροφορίες

## Μέρος II: Υγειονομική δήλωση

(Ο/Η υπογεγραμμένος/-η για την πιστοποίηση υπάλληλος) βεβαιώνω ότι, εξ όσων γνωρίζω και πιστεύω:

1. Η συλλογή του γάλακτος, η παρασκευή, η μεταποίηση, η συσκευασία, η διανομή, ο χειρισμός και η αποθήκευση των εξαγόμενων γαλακτοκομικών προϊόντων πραγματοποιήθηκαν με υγειονομικό τρόπο και τα εν λόγω προϊόντα υποβλήθηκαν σε χειρισμούς και απεστάλησαν στη Δημοκρατία της Κορέας κατά τρόπο ώστε να αποφευχθεί η επαναμόλυνση.
  2. Τα εξαγόμενα γαλακτοκομικά προϊόντα παρασκευάστηκαν με πρώτες ύλες που προέρχονται από ζώα που διαπιστώθηκε ότι βρίσκονται σε καλή γενική κατάσταση υγείας και υπάχθηκαν σε επίσημους ελέγχους που διασφαλίζουν ότι χρησιμοποιούνται μόνο υγιή ζώα για την παραγωγή γάλακτος και ότι τα ζώα ήταν κλινικώς υγιή κατά τον χρόνο λήψης του γάλακτος. Το νωπό γάλα που χρησιμοποιήθηκε για την παρασκευή των εν λόγω προϊόντων υποβλήθηκε σε περιοδικό έλεγχο και εξέταση στο πλαίσιο των επίσημων ελέγχων της χώρας καταγωγής.»
  3. Σύμφωνα με τις απαιτήσεις της ΕΕ, τα εξαγόμενα γαλακτοκομικά προϊόντα παρήχθησαν κατά τρόπο ώστε να αποτρέπεται η επιμόλυνση από χημικά υπολείμματα (αντιμικροβιακούς παράγοντες, γεωργικά χημικά προϊόντα, ορμόνες, βαρέα μέταλλα και ραδιενεργά υλικά) και παθογόνους μικροοργανισμούς (*Salmonella*, *Staphylococcus aureus*, *Clostridium perfringens*, *Listeria monocytogenes*, εντεροαιμορραγική *Escherichia coli* και άλλα) που ενδέχεται να προκαλέσουν κινδύνους για τη δημόσια υγεία.
  4. Οι περιέκτες ή τα υλικά συσκευασίας για τα εξαγόμενα γαλακτοκομικά προϊόντα είναι υγιεινά και κατασκευασμένα από υλικά καθαρά και αβλαβή για τον άνθρωπο.
  5. Τα εξαγόμενα γαλακτοκομικά προϊόντα φέρουν την κατάλληλη επισήμανση, ώστε να αναγράφονται η ονομασία του προϊόντος, ο παρασκευαστής και η ημερομηνία παρασκευής ή η ημερομηνία ελάχιστης διατηρησιμότητάς τους.
  6. Η εγκατάσταση/μονάδα μεταποίησης συμμορφώνεται με τις ακόλουθες απαιτήσεις:
    - α. Η εγκατάσταση είναι εγκεκριμένη ή καταχωρισμένη και υπόκειται σε έλεγχο από τις αρμόδιες αρχές σύμφωνα με τους κανονισμούς της Ευρωπαϊκής Ένωσης και είναι επίσης καταχωρισμένη στα μητρώα της κυβέρνησης της Κορέας.
    - β. Η εγκατάσταση διαθέτει πρόγραμμα ελέγχου της ασφάλειας των τροφίμων, όπως το σύστημα HACCP και οι κανόνες ΟΠΠ, και τηρεί τα σχετικά αρχεία για επαρκές χρονικό διάστημα πέραν της διάρκειας ζωής του προϊόντος για σκοπούς ιχνηλάτησης, για την τακτική επανεξέταση των διαδικασιών από τον υπεύθυνο της επιχείρησης τροφίμων και για να παρέχεται στην αρμόδια αρχή η δυνατότητα ελέγχου των διαδικασιών βάσει HACCP.
    - γ. Το νερό που χρησιμοποιείται για τη μεταποίηση και την επεξεργασία του/των εξαγόμενου/-ων γαλακτοκομικού/-ών προϊόντος/-ων είναι κατάλληλο για ανθρώπινη κατανάλωση.
    - δ. Η εγκατάσταση διαθέτει έγγραφο στο οποίο περιγράφονται οι διαδικασίες και οι μέθοδοι ανάκλησης και τα εξαγόμενα προϊόντα μπορούν να ιχνηλατηθούν από την παραγωγή έως την τελική πώληση σύμφωνα με τη νομοθεσία της ΕΕ.
  7. Τύπος θερμικής επεξεργασίας: Επιλέξτε(□) το κατάλληλο τετραγωνίδιο.
    - ☐ LTTL: 63-65°C για 30 λεπτά (1 800 δευτερόλεπτα) ή ισοδύναμη θερμική επεξεργασία
    - ☐ LTTL: 65-68°C για 30 λεπτά (1 800 δευτερόλεπτα) ή ισοδύναμη θερμική επεξεργασία (μόνο σε κρέμες γάλακτος)
    - ☐ LTTL: 68.5°C για 30 λεπτά (1 800 δευτερόλεπτα) ή ισοδύναμη θερμική επεξεργασία (μόνο σε παγωτά και μείγμα παγωτού)
    - ☐ HTST: 72-75°C για 15-20 δευτερόλεπτα ή ισοδύναμη θερμική επεξεργασία
    - ☐ HTST: 74-76°C για 15-20 δευτερόλεπτα ή ισοδύναμη θερμική επεξεργασία (μόνο σε κρέμες γάλακτος)
    - ☐ UHT: 130-150°C για 0,5-5 δευτερόλεπτα ή ισοδύναμη θερμική επεξεργασία
    - ☐ Άλλο: 2°C ή υψηλότερη θερμοκρασία για ωριμασμένο τυρί, ωρίμασης πλέον των 60 ημερών ή °C για δευτερόλεπτα (λεπτά)
- Για χώρες που δεν αναγνωρίζονται από τον WOH ως απαλλαγμένες από τον αφθώδη πυρετό:
- ☐ HTST (                    °C                    δευτερόλεπτα) ή
  - ☐ UHT (                    °C                    δευτερόλεπτα)
  - ☐ και εάν το pH του νωπού γάλακτος είναι 7,0 ή υψηλότερο, 2 φορές HTST

Παρατηρήσεις:

Part II: Certification	II. Υγειονομικές πληροφορίες			
	Certifying Officer			
	Name (in capital letters)		Qualification and title	
	Ημερομηνία		Υπογραφή	
	Σφραγίδα			